

(SLOW LATIN ROCK)

# THIS MASQUERADE

LEON RUSSEL

(AS SUNG BY GEORGE BENSON)

## INTRO



**A** Fm Fm<sup>Δ</sup> Fm<sup>7</sup> Bb<sup>13</sup>

ARE WE REAL-LY HAP - PY HERE WITH THIS LON' - LY GAME WE PLAY? —  
THOUGHTS OF LEA-VING DIS - AP - PEAR EV' - RY TIME I SEE YOUR EYES —

Fm<sup>7</sup> Db<sup>9</sup> Gm<sup>11</sup> C7<sup>alt</sup>

LOO - KING FOR WORDS TO SAY —  
NO MAT - TER HOW HARD I TRY —

Fm Fm<sup>Δ</sup> Fm<sup>7</sup> Bb<sup>13</sup>

SEARCHING BUT NOT FIN - DING UN - DER - STAN - DING A - NY - WHERE WE'RE LOST IN  
TO UN - DERSTAND THE REA - SONS WHY WE CAR - RY ON THIS WAY WE'RE LOST IN

Db<sup>7</sup> C7+ Fm<sup>7</sup> Em<sup>7</sup> A<sup>7</sup>

A MAS - QUER - - ADE - BOTH  
A MAS - QUER - - ADE -

**B** Ebm<sup>7</sup> Ab<sup>7</sup>(b<sup>9</sup><sub>13</sub>) Db<sup>Δ</sup>

A - FRAID TO SAY WE'RE JUST TOO FAR A - WAY — FROM

Ebm<sup>7</sup> Ab<sup>7</sup>(b<sup>9</sup><sub>13</sub>) Db<sup>Δ</sup>

BE - ING CLOSE TO - GE - THER FROM THE START - WE TRIED

Dm<sup>7</sup> G<sup>13</sup> G<sup>7+</sup> C<sup>Δ</sup>

TO TALK IT O - VER BUT THE WORDS GOT IN THE WAY — WE'RE LOST IN -

Gm<sup>7</sup> G<sup>13</sup> G<sup>7+</sup> C<sup>9sus</sup> Gb<sup>7</sup>(#<sup>11</sup><sub>13</sub>)

- - SIDE THIS LON' - LY GAME WE PLAY —

D.S. AL CODA

SOLO ON VAMP OR ABA

C7+ Fm<sup>7</sup> Bb<sup>13</sup> Fm<sup>7</sup> Bb<sup>13</sup>

(SLOW LATIN ROCK)

THIS MASQUERADE

LEON RUSSEL

(AS SUNG BY GEORGE BENSON)

**INTRO**

$F_m^7$	$B_b^{13}$	$F_m^7$	$B_b^{13}$
---------	------------	---------	------------

**A**

$F_m$	$F_m^\Delta$	$F_m^7$	$B_b^{13}$
$F_m^7$	$D_b^9$	$G_m^{11}$	$C7^{alt}$
$F_m$	$F_m^\Delta$	$F_m^7$	$B_b^{13}$



$D_b^7$	$C7^+$	$F_m^7$	$E_m^7$ / $A^7$
---------	--------	---------	-----------------

**B**

$E_b m^7$	$A_b^7(\overset{b9}{13})$	$D_b^\Delta$	$\%$
$E_b m^7$	$A_b^7(\overset{b9}{13})$	$D_b^\Delta$	$\%$
$D_m^7$	$G^{13}$ / $G7^+$	$C^\Delta$	$\%$
$G_m^7$	$G^{13}$ / $G7^+$	$C^{9sus}$	$C^{9sus}$ / $G_b^7(\overset{\#11}{13})$



$D_b^7$	$C7^+$	$F_m^7$	$B_b^{13}$
---------	--------	---------	------------

SOLO VAMP OR ABA

$F_m^7$	$B_b^{13}$	$F_m^7$	$B_b^{13}$
---------	------------	---------	------------